

## SUBJECT INDEX

*b* = Book or Video Review; *c* = Correspondence

- Accident risk, and posture control 505-515
- Acenaphthene, quantification in mixtures of PAHs 603-611
- Acetone, lung kinetics 324-336
- Acrolein exposure, firefighters 581-602
- Agriculture, gases in slurry stores 139-151
- Air sampling
  - size-selective 357-358(*corr.*)
  - strategy 61-121
- Air sampling instruments
  - bag samplers 581-602
  - cyclone 485-504
  - diffusive 273-285, 581-602
  - direct-reading meters 581-602
  - for firefighters' exposure 581-602
  - horizontal elutriator 485-504
  - impingers 619-631
  - penetration curves 485-504
  - personal 485-504, 619-631
- Aircraft riveters' vibration exposure 287-298
- Airflow
  - and worker exposure 35-50
  - on coalfaces, scale models for 359-376
- Alcohol consumption
  - and posture control 505-515
  - effect on metabolism of trichloroethylene 525-541
- American Society for the Testing of Materials (ASTM), chemical permeation test 153-166
- Ammonia, in slurry stores 139-151
- Amosite, fibre-cell interaction 25-35
- Anaesthetic gases, in veterinary surgeries 377-388
- Animal surgery, waste anaesthetic gases 377-388
- Asbestos
  - amosite 25-35
  - chrysotile 517-524
  - crocidolite 433-438, 517-524
  - fibre count-to-mass conversion 517-524
  - fibre emission limit 517-524
  - fibre-cell interaction 25-35
  - lung clearance 433-438
- Asthma, structure-activity hypotheses in 129-137
- Automobile Association (AA), recommendations for compliance with COSHH 439-442
- Back pain, prevention 427-432
- Bacterial contamination, operating theatre equipment 341-346
- Bag samplers, for firefighters' exposure 581-602
- Barium, environmental health criteria 448-450<sup>b</sup>
- Barium sulphate dust, in shale shaker houses 651-657
- BCIRA cyclone samplers, penetration efficiency curves 485-504
- Benzene
  - effect on metabolism of toluene 525-541
  - exposure
    - firefighters 581-602
    - petrol pump attendants 346-352
- Benzo(b)fluoranthene, quantification in mixtures of PAHs 603-611
- Biological exposure
  - German criteria 443-445<sup>b</sup>
  - limits 79-91
- Biological monitoring, metal exposure 445-447<sup>b</sup>
- Boundary layer separation, effect on exposure 35-50
- Brass industry, soldering fume exposure 299-307
- Breathing apparatus, for firefighters 581-602
- Breathing zone concentration, estimation 35-50
- British Examining Board in Occupational Hygiene (BEBOH), Joint BOHS/IOH/BEBOH Education and Training Committee 665-670
- British Occupational Hygiene Society (BOHS)
  - 1989 Conference 233-237
  - 1990 Conference 129-137, 201-221, 287-298, 427-432, 439-442
  - 1991 Conference 457-468
  - 1991 Warner Lecture 457-468
  - Joint BOHS/IOH/BEBOH Education and Training Committee 665-670
  - Occupational Hygiene Information Systems Special Interest Group 247-248
  - Occupational Hygiene Standards Committee 353-356
  - Technical Guide 676-678<sup>b</sup>
- Cancer
  - lung, and passive smoking 241<sup>c</sup>, 245<sup>b</sup>
  - primary prevention 563-564<sup>b</sup>
  - renal, risk from petrol exposure 543-560
- Carbon dioxide
  - in slurry stores 139-151
  - lung kinetics 331-335

## Subject Index

- Carbon disulphide exposure, viscose rayon plant 619-631
- Carbon monoxide exposure, firefighters 581-602
- Carcinogens, short-term *in vivo* tests 675-676<sup>b</sup>
- Cataract formation, threshold infrared irradiances 6-12
- Ceramic dusts, cytotoxicity 469-483
- Chemical exposure, viscose rayon plant 619-631
- Chemical permeation tests 153-166, 167-180
- Chromate pigments manufacture, respiratory protection in 181-187
- Chrysotile, fibre count-to-mass conversion 517-524
- Classification, Packaging and Labelling Directives, risk phrases 51-59
- Clearance of inhaled particles
  - crocidolite fibres from lung 433-438
  - human respiratory tract 249-259
- Coalfaces, scale model studies 359-376
- Commission of the European Communities, Scientific Expert Group on Occupational Exposure Limits 453-455, 567(*corr.*)
- Compliance testing 104-106
- Computer model, uptake rates of diffusive samplers 273-285
- Control of Substances Hazardous to Health Regulations* (COSHH)
  - applied to workshops and garages 439-442
  - assessments by non-hygienists 233-237
- Council of the European Communities (CEC), environmental asbestos pollution Directive 517-524
- Crane operators, effect of vibration on judgement 613-618
- Crocidolite
  - fibre count-to-mass conversion 517-524
  - lung clearance 433-438
- Cutting fluids, nitrite-free, *N*-nitroso-diethanolamine in 659-663
- Cyclone samplers, penetration efficiency curves 485-504
- Cytotoxicity, *in vitro* cf. *in vivo* tests 469-483
- Data, integration and extrapolation 123-125<sup>b</sup>
- Dental caries, petrol pump attendants 349-350
- Deposition of inhaled particles, human respiratory tract 249-259
- Diethyl ether, lung kinetics 331-335
- Diffusive air samplers
  - effective uptake rate 273-285
  - for firefighters' exposure 581-602
  - tube-type 273-285
- Dioxins, health risks 243-244<sup>b</sup>
- Discrete vortex method 35-50
- Dose-response relationships, from pharmacokinetic models 543-560
- Dust control, vacuum cleaners for 201-221
- Dusts, toxicity prediction from *in vitro* tests 469-483
- Ear muffs, for low-frequency noise 189-199
- Education, in occupational hygiene, UK 665-670
- Environmental health criteria, barium 448-450<sup>b</sup>
- Environmental tobacco smoke (ETS), and lung cancer 241<sup>c</sup>, 245<sup>b</sup>
- Environmental toxicology 243-244<sup>b</sup>
- Ergonomics, for prevention of low back injuries 427-432
- Ethanol, lung kinetics 324-336
- European Economic Community, risk phrases, related to OELs 51-59
- Exposure
  - assessment
    - biological considerations 79-91
    - long-term, toxic substances in air 61-121, 671-673<sup>c</sup>, 674<sup>c</sup>
    - review 61-121, 671-673<sup>c</sup>, 674<sup>c</sup>
    - statistical methods 68-79
  - effect of airflow on 35-50
  - indicators, from pharmacokinetic models 543-560
  - limits, *See* Occupational Exposure Limits
- Exposure-control concentrations 51-59
- Eye, infrared radiation effect, model 1-12
- Farm workers, exposure during slurry handling 139-151
- Fibre evaluation, count-to-mass conversion 517-524
- Fibre pathogenicity 25-35
- Fibronectin, in fibre-cell interaction 25-35
- Firefighters, environmental exposures 581-602
- Fluorene, quantification in mixtures of PAHs 603-611
- Fluorescence detection of mixed PAHs 603-611
- Formaldehyde exposure, firefighters 581-602
- Garages, COSHH Regulations applied to 439-442
- Gilson, John, Chair of Occupational Medicine 561<sup>c</sup>
- Gloves, protective, resistance to chemicals 153-166, 167-180
- Halothane, waste anaesthetic gas in veterinary surgeries 377-388
- Hand-arm vibration syndrome, aircraft industry 295-296
- Health care workers, equipment contamination hazard 341-346
- Health surveillance, in garages and workshops 440-441
- Hearing loss, and posture control 505-515
- Hearing protectors, for low-frequency noise 189-199
- Heat stress
  - analysis and control 261-272
  - index 262-268
  - See also* Thermal environment

## Subject Index

- Helium, tracer gas for ventilation studies 405-417
- Heptane, uptake by diffusive sampler 281
- n*-Hexane, uptake by diffusive sampler 281
- High-performance liquid chromatography, quantification of mixed PAHs 603-611
- Hydrogen chloride exposure, firefighters 581-602
- Hydrogen cyanide exposure, firefighters 581-602
- Hydrogen fluoride exposure, firefighters 581-602
- Hydrogen sulphide exposure in slurry stores 139-151  
viscose rayon plant 619-631
- Hydroquinone, and asthma 137
- Impingers, for hydrogen sulphide 619-631
- Indoor Air Quality and Ventilation, 1990 Conference 239-240<sup>c</sup>, 241<sup>c</sup>, 244-246<sup>b</sup>
- Inductively-coupled plasma-mass spectrometry 651-657
- Inflammation, pathogenesis of 389-396
- Infrared radiation, thermal effect on eye 1-12
- Inhalation hazards, assessment 123-125<sup>b</sup>
- Inhaled particles, retention in human respiratory tract 249-259
- Institute of Occupational Hygienists (IOH)  
Joint BOHS/IOH/BEBOH Education and Training Committee 665-670  
Occupational Hygiene Standards Committee 353-356
- International Organization for Standardization (ISO), chemical permeation test 153-166
- International Workshop on Pharmacokinetic Modelling in Occupational Health, Leysin 525-541, 543-560
- Joint stiffness, in riveters 296-297
- Kidney cancer, from petrol exposure 543-560
- Lifting, prevention of back pain from 427-432
- d*-Limonene, allergenic effect on guineapig skin 419-426
- Linear systems dynamics, in toxicokinetics 633-649
- Lisbon Conference (1990) 239-240<sup>c</sup>, 241<sup>c</sup>, 244-246<sup>b</sup>
- Local exhaust ventilation (LEV), tracer gases for testing 405-417
- Lung, inflammatory response to particles, rats 389-396
- Lung cancer, and environmental tobacco smoke 241<sup>c</sup>, 245<sup>b</sup>
- Lung clearance, crocidolite fibres 433-438
- Lung function, soldering fume exposure 299-307
- Lung kinetics, polar solvents 323-339
- Lungs, pathogenesis of inflammation in 389-396
- Maintenance, operating theatre equipment 341-346
- Management, occupational health and safety 679<sup>b</sup>
- Manual handling, prevention of back pain from 427-432
- Maximum air concentration (MAK) values 443-445<sup>b</sup>
- Metals  
biological monitoring 445-447<sup>b</sup>  
in welding fume 223-232
- Meters, direct-reading, for firefighters' exposure 581-602
- Methane, in slurry stores 139-151
- MRE 113A elutriator, penetration efficiency curves 485-504
- N*-nitrosodiethanolamine, in nitrite-free cutting fluids 659-663
- Naphthalene, quantification in mixtures of PAHs 603-611
- Naval shipyard, accident risk and posture control 505-515
- Nitrous oxide  
occupational exposure and control in veterinary surgeries 377-388  
tracer gas for ventilation studies 405-417
- Noise  
and posture control 505-515  
low-frequency, helmets for 189-199
- Obituary: Mrs SM Coppock 128
- Occupation hygiene, education and training, UK 665-670
- Occupational exposure limits  
CEC Scientific Expert Group on 453-455, 567(*corr.*)  
exposure variability 91-97  
extrapolation from toxicity data 569-580  
German 443-445<sup>b</sup>  
indicative criteria 579  
related to EEC Risk Phrases 51-59
- Occupational health  
costs and benefits 457-468  
management 679<sup>b</sup>  
protection programmes 466-468
- Occupational hygiene  
assessments by non-hygienists 233-237  
BOHS Standards Committee 353-356  
costs and benefits 457-468  
information systems, BOHS Special Interest Group 247-248  
statistics in 125-126<sup>b</sup>  
viscose rayon plant survey 619-631
- Occupational hygienist, changing role 669
- Occupational medicine, John Gilson Chair 561<sup>c</sup>
- Occupational safety, management 679<sup>b</sup>



## Subject Index

- Offshore oil drilling, airborne dust in shaker houses 651-657
- Operating theatre equipment, maintenance 341-346
- Organic compounds, physiological modelling 309-321
- Organic solvents, effect of environmental factors on metabolism of 525-541
- Organic volatiles *See* Volatile organic compounds
- n*-Pentane, uptake by diffusive sampler 281-283
- Permeation, chemical, test methods 153-166, 167-180
- Personal samplers, charcoal tubes 619-631
- Petrol exposure, and renal cancer 543-560
- Petrol pump attendants, exposure 346-352
- Pharmacokinetics
  - linear systems dynamics 633-649
  - models
    - in epidemiological studies 543-560
    - inhaled polar solvents 323-339
    - organic compounds 309-321
- Phenol, urine levels in petrol pump attendants 346-352
- Photoionisable dust exposure, petrol pump attendants 346-352
- Physiological modelling
  - inhaled polar solvents 323-339
  - organic compounds 309-321
- Pigment manufacture, respiratory protection in 181-187
- Pollutants, airborne transport on coalfaces 359-376
- Polycyclic aromatic hydrocarbons, exposure, firefighters 595-597
  - quantification of mixtures 603-611
- Posture control, and accident risk 505-515
- Potteries, assessment of vacuum cleaners for 201-221
- Power tools, vibration effects 287-298
- Pragmatic exposure-control concentrations (PECCs) 51-59
- Prevention, primary, of cancer 563-564<sup>b</sup>
- Protective clothing, resistance to chemicals 153-166, 167-180
- Proton-induced X-ray emission, airborne dust analysis 651-657
- Quantitative structure-activity relationships (QSARs), in occupational asthma 134-135
- Quartz dusts
  - cytotoxicity 469-483
  - pathological effect, rat lung 389-396
- Questionnaire, self-reported vibration effects 288-290
- Radon, in homes 564-565<sup>c</sup>
- Respirator filter cartridges, for leakage measurement 13-24
- Respiratory protective equipment (RPE)
  - field tests 181-187
  - protection factor from test of fit 13-24
- Respiratory symptoms, soldering fume exposure 299-307
- Risk phrases, related to OELs 51-59
- Riveters, vibration exposure 287-298
- Sanding machines, wood dust emission 397-403
- Scale models, for airflow on coalfaces 359-376
- Screening
  - for prevention of low back injuries 427-432
  - in vitro* cf. *in vivo* tests 469-483
- Shale shaker houses, airborne dust composition in 651-657
- Shock, effect on judgement, crane drivers 613-618
- Silicosis, pathogenesis 389-396
- SIMPEDS samplers, penetration efficiency curves 485-504
- Size-selective sampling 357-358(*corr.*)
- Slurry, gas evolution during handling 139-151
- Smoking, and soldering fume exposure 299-307
- Soldering fumes, long term effects 299-307
- Solvents, respiratory exchange model 323-339
- Stabilography, as indicator of accident risk 505-515
- Stack emissions, asbestos fibre measurement 517-524
- Statistics, in occupational hygiene 125-126<sup>b</sup>
- Stochastic effects, toxic hazards 571-577
- Structure-activity hypotheses, occupational asthma 129-137
- Sulphur dioxide exposure, petrol pump attendants 346-352
- Sulphur hexafluoride, tracer gas for ventilation studies 405-417
- Sulphuric acid exposure, firefighters 581-602
- System for Advising on the Regulations for Assessing Hazards (SARAH) 233-237
- Thermal environment
  - effect on workers 261-272
  - investigation and assessment 676-678<sup>b</sup>
- Thermal stress
  - analysis and control 261-272
  - index 262-268
- Toluene
  - effect on metabolism of benzene 525-541
  - uptake by diffusive sampler 281
- Toxic substances in air, long-term exposure assessment 61-121, 671-673<sup>c</sup>, 674<sup>c</sup>
- Toxicity data, extrapolation to occupational exposure limits 569-580
- Toxicokinetics, linear systems dynamics in 633-649
- Toxicology, environmental 243-244<sup>b</sup>
- Tracer gases, for ventilation studies 405-417

## Subject Index

### Training

expert system for non-hygienists 233-237  
for prevention of low back injuries  
427-432

in occupational hygiene, UK 665-670

Trichloroethylene, effect of alcohol on  
metabolism of 525-541

Vacuum cleaners, assessment for use in  
potteries 201-221

### Ventilation

and indoor air quality 239-240<sup>c</sup>,  
241<sup>c</sup>, 244-246<sup>b</sup>

tracer gases for testing 405-417

use of scale models to investigate 359-376

Veterinary surgeries, waste anaesthetic  
gases in 377-388

### Vibration

effect on judgement 613-618

exposure, of riveters 287-298

Vibration white finger (VWF), aircraft  
industry 295-296

Viscose rayon plant, chemical exposure  
in 619-631

Volatile organic compounds, exposure-control  
concentrations 51-59

Waste anaesthetic gases, in veterinary  
surgeries 377-388

Welding, flux cored arc 223-232

Welding fume, model to predict metallic  
composition 223-232

Wood dust, exposure levels 397-403

Woodworking machinery, dust emission 397-403



# AUTHOR INDEX

*b* = Book or Video Review; *c* = Correspondence

- Adamis, Z. 469  
Agius, R.M. 129  
Aitken, R.J. 359  
Andersen, M.E. 309  
Aubertin, G. 405
- Bhargava, S.K. 347  
Bharti, R.S. 347  
Boman, A. 419  
Bord, B.S. 665  
Botham, R.A. 359  
Bowring, C.S. 564<sup>b</sup>  
Brown, D.M. 389  
Brown, G.M. 389  
Brown, R.C. 25, 201  
Burdorf, A. 287  
Burema, J. 671<sup>c</sup>  
Burgess, C.D. 453, 567(*corr.*)  
Burkhart, J. 581
- Carter, J.T. 457  
Carter, T. 443<sup>b</sup>  
Causton, J.S. 377  
Cherrie, J.W. 665  
Colby, P.J. 233
- Das, M. 347  
Devreese, A. 619  
Donaldson, K. 389  
du Toit, R.S.J. 433
- Ellwood, P.A. 139  
Evans, C.E. 25
- Fletcher, C. 561<sup>c</sup>  
Flynn, M.R. 35
- Gardner, R.J. 51, 377  
Garg, N. 299  
Gill, F. 244<sup>b</sup>  
Gilson, M. 561<sup>c</sup>  
Gilson, R. 561<sup>c</sup>  
Gradoń, L. 249  
Graveling, R.A. 427  
Gray, R. 201  
Groves, J.A. 139  
Gupta, B.N. 299
- Hamill, A. 397  
Hampton, J. 377  
Han, D. 13  
Hangal, S. 13  
Hansen, A.B. 651  
Hansen, Å.M. 603  
Hansen, L.V. 651  
Hedley Williams, D. 676<sup>b</sup>
- Heederik, D. 671<sup>c</sup>  
Hery, M. 181  
Hewitt, P.J. 223  
Hirst, A.A. 223  
Hodgson, E.S. 341  
Holst, E. 603  
Hoskins, J.A. 25  
Hubert, G. 181  
Husain, T. 299
- Illing, H.P.A. 569  
Ingle, J. 397
- Jankovic, J. 581  
Järvholm, B. 659  
Johanson, G. 323  
Jones, W. 581
- Karlberg, A.-T. 419  
Kenny, L.C. 485  
Khan, A. 347  
King, E. 445<sup>b</sup>, 448<sup>b</sup>  
Kirkwood, P. 233  
Krass, B.K. 469  
Kromhout, H. 671<sup>c</sup>  
Kumar, A. 347  
Kunze, H. 651
- Larsen, E. 651  
Lefevre, A. 405  
Levy, L.S. 453, 567(*corr.*)  
Lidén, G. 485  
Lunau, F.W. 239<sup>c</sup>  
Lyngsaae, M. 651
- McCallum, R.I. 123  
McGovern, B. 129  
Mairiaux, P. 261  
Malchaire, J. 261, 613  
Marconi, A. 517  
Mark, D. 359  
Martin, P. 181  
Melin, B. 419  
Mellström, G.A. 153, 167  
Miller, C.T. 35  
Moll van Charante, A.W. 505  
Monster, A. 287  
Mulder, P.G.H. 505  
Muller, J.P. 405
- Nee, J. 129  
Niemelä, R. 405  
Noonan, G. 581
- Okuno, T. 1  
Oldershaw, P. 679<sup>b</sup>
- Oldershaw, P.J. 51  
Olsen, I.L.B. 603  
Opdam, J.J.G. 633  
Österdahl, B.-G. 659
- Pääkkönen, R. 189  
Pandya, K.P. 347  
Pangtey, B.S. 299, 347  
Piette, A. 613  
Podgórski, A. 249  
Poulsen, O.M. 603  
Puledda, S. 517
- Rao, G.S. 347  
Rappaport S.M. 61, 125<sup>b</sup>, 674<sup>c</sup>  
Rastogi, S.K. 299  
Robertson, A. 129  
Roe, F.J.C. 241<sup>c</sup>, 243<sup>b</sup>, 563<sup>b</sup>, 675<sup>b</sup>  
Ruis-Frutos, C. 341
- Sanderson, R.J. 353-356  
Sara, E.A. 25  
Sato, A. 525  
Schilling, R. 561<sup>c</sup>  
Searle, S. 397  
Sherwood, R.J. 353  
Smith, T.J. 543  
Snijders, C.J. 505  
Soderholm, S.C. 357(*corr.*)  
Srivastava, S. 299  
Stansbury, T.D. 439
- Tijtgat, E. 619  
Tikkanen, J. 189  
Trenchard, P.J. 233
- Uzel, A.R. 233
- van Asselen, O.L.J. 273  
van den Berge, L. 619  
van den Hoed, N. 273  
van Peteghem, C. 619  
van Poucke, L. 619  
Vanhoorne, M. 619  
Villa, M. 181  
Vincent, J.H. 359
- Wake, D. 201  
West, N. 443<sup>b</sup>  
Willeke, K. 13  
Williams, K. 397
- Xu, M. 13
- Zingmark, P.-A. 659